



## Web Site Search:

multiple display instances of content

SEARCH

? Search Tips

Terms used: multiple display instances of content

Found 72,104 of 574,900

Results 1 - 20 of 72104 Result page: 1 2 3 4 5 6 7 8 9 10 ...3606 next

1 <http://www.acm.org/phd/1999/theses/baggio.pdf>

Size: 2,123.41KB MIME type: application/pdf

Contents Objets Distribus Adaptables pour Environnements Mo biles (rsumabstract 1 I Introduction 3 II Questce que linformatique mobile 5 III Le support de la mobilit et de ladaptabilit 7 IV Le support de la rplication et de la cohrence 9 V Le support des objets et des rfrences 11 VI Le modle de Cadmium 13 VII Architecture 15 VIII Gestion des objets et des rfrences 17 IX Support de ladaptation 19 X Interaction avec les applications et les utilisateurs 21 XI Applications de Cadmium 23 XII ...

2 <http://www.acm.org/phd/1998/theses/ebling.pdf>

Size: 9,078.50KB MIME type: application/pdf

Keywords: Disconnected operation, distributed file systems, high availability, mobile computing, caching, transparency, optimistic replication, hoarding, user interface, Coda. Such systems allow users to access and modify cached data even when clients become disconnected (e. Perhaps the most surprising result, however, was the fact that novice Coda users performed almost as well as expert Coda users.

3 [Microsoft Word - GVE99.M.Bailey.Pres.rtf](#)

Size: 2,965.74KB MIME type: application/pdf

Following several Eurographics education workshops held in different European cities, the Computer Graphics and Visualization Education '99, under the motto Charting the Future for Computer Graphics Education, will be held in Coimbra, Portugal, from 3 th to 5 th July. Computer graphics and visualization education specialists will meet to share their experiences and their visions and to make projections and recommendations for the next ten years of computer graphics education. edu Abstract ...

4 <http://www.acm.org/phd/1999/theses/welling.pdf>

Size: 409.54KB MIME type: application/pdf

ABSTRACT OF THE DISSERTATION Designing Adaptive Environment- Aware Applications for Mobile Computing by Girish Sharad Welling Dissertation Director: Dr. B. R. Badrinath Mobile computing represents a shift in the distributed systems paradigm. Towards this end, the application must adapt in response to the changing mobile environment. Basic application functionality in this architecture, is cleanly decoupled from adaptiveness, allowing the application to evolve independently of any ...

5 [SIGGRAPH Computer Graphics Newsletter - New Visualization Techniques - February 00](#)

Size: 48.38KB MIME type: text/html

Since computer systems analysis and visualization is an unpredictable and iterative process, a key design goal of Rivet is to support the rapid development of interactive

Application # 09/896,166

visualizations capable of visualizing large data sets. Figure 1 illustrates the three basic steps of the visualization process: modeling and managing data, providing visual representations of the data and mapping the data to the visual. In order to support interactive visualizations of computer systems data, a ...

- 6 <http://www.acm.org/phd/9697/theses/lu.pdf>

Size: 870.11KB MIME type: application/pdf

Keywords: Mobile computing, distributed filesystem, disconnected operation, optimistic replication, transactions, conflict detection and resolution, application-specific resolution, IOT. This dissertation shows that isolation-only transaction (IOT), an upward compatible transaction mechanism for the Unix File System, is a viable solution to this problem. Powerful resolution mechanisms such as automatic transaction re-execution and application specific resolver invocation can transparently ...

- 7 [SIGCHI Bulletin Vol.30 No.2, April 1998: Dynamic Document Presentation](#)

Size: 27.69KB MIME type: text/html

Dynamic documents allow visual manipulation of document content over time. Topics Ticker is a minimalist, hands-free, peripheral-vision-directed ticker tape, with certain aspects of its display tuned for serial delivery of a document's topic stamps: the string in the left panel is the document title, and the right panel is where the display cycles through the document's topic stamps. RSVP is designed as an entirely autonomous viewer: after all the content highlights in a document have been ...

- 8 <http://www.sigmod.org/sigmod/record/xml/SigmodRecord/SigmodRecord.xml>

Size: 489.65KB MIME type: text/xml

15 2 F Andersen H Blanken K Kuespert P Dadam R Erbe C. Mohan George Lapis Guy M. Lohman Hamid Pirahesh Jennifer Widom John McPherson Rakesh Agrawal Roberta Cochrane Tobin Lehman Andreas Grasn timer Bernhard Mitschang Christoph Hu" : bel Harald Schöning Michael Gesmann Theo Härder Wolfgang Ka" : fer

- 9 <http://www.podc.org/podc2004/csip-proceed.pdf>

Size: 2,592.63KB MIME type: application/pdf

3. 4 Condit on Queues Th synchroniz r fram work provid s a ConditionObjectclass for us by synchroniz rs that maintain xclusiv synchronization and conform to th Lock int rfac . concurr nt synchroniz rclass s ar defin d using this fram work: Th ReentrantLock class us s synchronization stat to holdth ( r cursiv ) lock count. Th ReentrantReadWriteLock class us s 16 bits of the synchronization stat to hold the writ lock count, and ther maining 16 bits to hold th r ad lock count.

- 10 <http://www.acm.org/phd/1998/theses/noble.pdf>

Size: 881.69KB MIME type: application/pdf

Such adaptation is best provided by application-aware adaptation a collaboration between the operating system and its applications. In this collaboration, the system is responsible for providing the mechanisms for adaptation, while applications are free to set adaptive policies. Evaluating the system under modulation shows that Odyssey has good agility with respect to changes in network bandwidth, that individual applications can benefit from adaptive strategies, and that the system's ...

- 11 <http://www.acm.org/sigs/sigcomm/sigcomm97/papers/p102.pdf>

Size: 125.66KB MIME type: application/pdf

We present TCP and real time performance data between the libwww robot [27] and both the W3C's Jigsaw [28] and Apache [29] HTTP servers using HTTP/ 1. 0, HTTP/ 1. 1 with persistent connections, HTTP/ 1. 1 with pipelined requests, and HTTP/ 1.1 with pipelined requests and deflate data compression [22]. We also investigate whether the TCP Nagle algorithm has an effect on HTTP/ 1. 1 performance. For all our tests, a pipelined HTTP/ 1.1 implementation outperformed HTTP/ 1.0, even when the HTTP/...

12 <http://www.acm.org/infodir/listserv/listownr.txt>

Size: 395.35KB MIME type: text/plain

You will receive a mail message in return containing a list of all lists known to LISTSERV where either the name of the list or the short list description contains your search string. The NEW-LIST archive contains information about LISTSERV lists as well as about lists running on other types of servers. These keywords control who can "see" the list (that is, whether or not the list appears in the List of Lists for a given user, based on the user's host site), whether or not the list is ...

13 [Text-01-ATitlePage.PDF](#)

Size: 1,876.86KB MIME type: application/pdf

1 Intellectual Property, Copyright and Digital Rights Management for Computer Graphics July 2003 Dan Burk Barbara Simons Bob Ellis A Word From Our Sponsor SIGGRAPH Public Policy Program ([http:// www. 7 Digital Era Copyright Enhancement \(Boucher/ Campbell\)](http://www.7digitalera.com/copyright/)) Would have prohibited altering or deleting copyright management information for purposes of infringement Prohibited enforcement of terms in "shrinkwrap" and "click- on" agreements when they reduce privileges recognized by copyright law ...

14 <http://www.acm.org/phd/b494/theses/kistler.pdf>

Size: 946.17KB MIME type: application/pdf

Keywords: Disconnected operation, distributed filesystems, high availability, mobile computers, caching, transparency, optimistic replication, hoarding, server emulation, reintegration, Coda. It describes the architecture, implementation, and evaluation of disconnected fileservice in the Coda filesystem. DISTRIBUTED FILE SYSTEMS 3 Client Caching By far the most important architectural feature of distributed filesystems is the caching of data at clients.

15 [sigkdd\\_Web\\_mining\\_final.dvi](#)

Size: 164.09KB MIME type: application/pdf

trivial shared topics These extracted sentences are ranked based on their importance in embodying the shared dominant topics and produce a shallow correlating summarization of the pair of news articles By selecting different numbers of sentences based on their ranking we can vary the size of summarization text In the case that the pair of articles are long and with several shared subtopics a k-way biclustering algorithm is first employed to cocluster sentences into k clusters each ...

16 [Introduction to Programming with Java 3D](#)

Size: 873.47KB MIME type: application/pdf

67 Building 3D shapes Example [ GearBox ] 68 Building 3D shapes Shape3D class hierarchy The Shape3D class extends the Leaf class Class Hierarchy java. 79 Building

3D shapes GeometryArray class methods Generic methods on GeometryArray set coordinates and normals Method void setCoordinate( int index, \* coordinate ) void setCoordinates( int index, \* coordinate ) void setNormal( int index, \* normal ) void setNormals( int index, \* normal ) Coordinate method variants accept float, double, Point3f...

### 17 Introduction to Programming with Java 3D

Size: 3,124.72KB MIME type: application/pdf

31 Building 3D content with a scene graph Examples of Java 3D features You can control shape coloration and texture . 68 Building 3D shapes Shape3D class hierarchy The Shape3D class extends the Leaf class Class Hierarchy java. 78 Building 3D shapes GeometryArray class hierarchy All geometry types are derived from Geometry GeometryArray extends it to build points, lines, triangles, and quadrilaterals Class Hierarchy java.

### 18 Ray Tracing News, Volume 4, Number 1

Size: 142.17KB MIME type: text/html

You may also want to check out the Ray Tracing News issue guide and the ray tracing FAQ. As defined by Eric Haines in an early Ray-Tracing News, RTA is those black dots that appear sometimes on a ray-traced image. Case 1: When a ray intersects a surface S, some floating round-off can bring the intersected point P inside the surface (Figure 1). So, when a reflected ray or a light ray is shoot from P, it will intersect S and P will be in shadow.

### 19 [http://www.siggraph.org/education/materials/HyperVis/vis\\_sys/iris\\_exp/iris\\_ncg.pdf](http://www.siggraph.org/education/materials/HyperVis/vis_sys/iris_exp/iris_ncg.pdf)

Size: 359.76KB MIME type: application/pdf

It accepts external data and lets the user build a module that converts the data into IRIS Explorer lattices, which other IRIS Explorer modules can process. It describes how you: · launch modules from the Module Librarian · wire modules into a computational network, or map · use the map to visualize numerical data · select modules with compatible data types · change the values of module parameters · set parameter relationships in the Parameter Function Editor · incorporate modules on remote...

### 20 <http://www.acm.org/phd/9697/theses/kuenning.pdf>

Size: 1,483.65KB MIME type: application/pdf

Identical clusters are a problem because they interfere with the hoardpriority calculation described in Section 5342 (p 100 so Seer detects and suppresses identical clusters before computing hoard priorities Subset clusters are potentially a useful phenomenon because the system has the option of storing either the smaller or the larger cluster depending on hoard space However subset clusters add some complexity to the process of calculating hoard priority this process is discussed in detail ...

---

Results 1 - 20 of 72104    Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) ...[3606](#)    [next](#)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2225	(715/513).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/20 13:12
L2	624	(715/517).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/20 13:12
L3	181	(715/522).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/20 13:12
L4	345	(715/523).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/20 13:12
L5	538	(715/526).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/20 13:12
S1	1610	(715/513).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/08/23 10:52
S2	449	(715/517).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/08/23 10:52
S3	140	(715/522).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/08/23 10:52
S4	255	(715/523).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/08/23 10:52
S5	422	(715/526).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/08/23 10:53
S6	2552	S1 or S2 or S3 or S4 or S5	US-PGPUB; USPAT	OR	ON	2004/08/23 10:53
S7	0	S6 and ((second adj file) and (style adj definition))	US-PGPUB; USPAT	OR	ON	2004/08/23 10:54
S8	1057	xml and (style adj sheet)	US-PGPUB; USPAT	OR	ON	2004/08/23 13:51
S9	417	S8 and @ad<"20010629"	US-PGPUB; USPAT	OR	ON	2004/08/23 13:51
S10	374	S9 and display	US-PGPUB; USPAT	OR	ON	2004/08/23 13:52
S11	47	S10 and (plurality with display)	US-PGPUB; USPAT	OR	ON	2004/08/24 14:37
S12	1057	xml and (style adj sheet)	US-PGPUB; USPAT	OR	ON	2004/08/24 14:38
S13	4	S12 and ((compare or dual) adj display)	US-PGPUB; USPAT	OR	ON	2004/08/24 14:39
S14	18	S12 and ((compare or dual) with display)	US-PGPUB; USPAT	OR	ON	2004/08/24 14:39

Application #

S15	17	(US-20010018696-\$ or US-20030028562-\$ or US-20020135621-\$ or US-20020165881-\$ or US-20020161803-\$ or US-20020161660-\$ or US-20020080168-\$ or US-20020091738-\$ or US-20020051080-\$ or US-20020041287-\$ or US-20010015731-\$ or US-20020002488-\$ or US-20010044809-\$).did. or (US-6763343-\$ or US-6477549-\$ or US-6336124-\$ or US-6327628-\$).did.	US-PGPUB; USPAT	OR	ON	2004/08/25 11:15
S16	8	S15 and (cascade or cascading)	US-PGPUB; USPAT	OR	ON	2004/08/25 11:16
S17	0	plurality adj display adj instance	US-PGPUB; USPAT	OR	ON	2005/03/29 11:04
S18	8846	plurality adj display	US-PGPUB; USPAT	OR	ON	2005/03/29 11:05
S19	851	display adj instance	US-PGPUB; USPAT	OR	ON	2005/03/29 11:05
S20	543	S19 and @ad<"20010629"	US-PGPUB; USPAT	OR	ON	2005/03/29 11:05
S21	0	S20 and ((style adj definition) or xsl)	US-PGPUB; USPAT	OR	ON	2005/03/29 11:07
S22	15	S18 and ((style adj definition) or xsl)	US-PGPUB; USPAT	OR	ON	2005/03/29 11:11
S23	22	((multipl or plurality) adj instance) with display	US-PGPUB; USPAT	OR	ON	2005/03/29 11:41
S24	75	((multiple or plurality) adj instance) with display	US-PGPUB; USPAT	OR	ON	2005/03/29 11:41
S25	52	S24 and @ad<"20010629"	US-PGPUB; USPAT	OR	ON	2005/03/29 13:41
S26	1744	(extensible adj style adj language) or xsl	US-PGPUB; USPAT	OR	ON	2005/03/29 13:42
S27	1705	plurality with (extensible adj style adj language) or xsl	US-PGPUB; USPAT	OR	ON	2005/03/29 13:44
S28	491	S27 and @ad<"20010629"	US-PGPUB; USPAT	OR	ON	2005/03/29 13:42
S29	1704	plurality adj (extensible adj style adj language) or xsl	US-PGPUB; USPAT	OR	ON	2005/03/29 13:44
S30	491	S29 and @ad<"20010629"	US-PGPUB; USPAT	OR	ON	2005/03/29 13:51
S31	0	S30 and (plurality with (display adj instance))	US-PGPUB; USPAT	OR	ON	2005/03/29 13:45

S32	5279	format adj select\$4	US-PGPUB; USPAT	OR	ON	2005/03/29 14:43
S33	3469	S32 and @ad<"20010629"	US-PGPUB; USPAT	OR	ON	2005/03/29 14:43
S34	507	S33 and ((format adj select\$4) with display)	US-PGPUB; USPAT	OR	ON	2005/03/29 14:43
S35	265	S34 and ((multiple or plurality) with display)	US-PGPUB; USPAT	OR	ON	2005/03/29 14:44